PROJECT TWO: MILESTONE 4 – COVER PAGE

Team Number: Tues-19	Team	Number:	Tues-19
------------------------	------	---------	---------

Please list full names and MacID's of all *present* Team Members

Full Name:	MacID:
Zhuohua Hu	huz80
Sana Khan	khans288
Kyle McMaster	mcmask2
Abeka Selliah	selliaha

MILESTONE 4 (STAGE 3) – DESIGN REVIEW FEEDBACK (MODELLING SUB-TEAM)

Team Number:	Tues-19

Use the space below to document mentor feedback for your design.

Worried about container falling out

How will container be grabbed

Way the container is secured and upper surgical tool does not fit in right

Hold one surgical tool if there are problems with holding two tools

Use the space below to propose design refinements based on the feedback.

- Container falling out: A peg is added to the design to hold the inner tray and retractor inside the container, to prevent the inner tray and second retractor from moving
- Container being grabbed: dimensions of container is reduced to help facilitate better grip and transfer
- Upper Surgical tool: Dimensions were measured to be perfect for the tool, to ensure it will fit perfectly in the pegs
- Hold one tool: Found a way to make it work with both tools by adding a peg to keep all
 parts in the container

MILESTONE 4 (STAGE 3) – DESIGN REVIEW FEEDBACK (COMPUTATION SUB-TEAM)

(OOM OTATION OOD TEAM)					
	Team Number:	Tues-19			
	· forman do alima				
Use the space below to document mentor feedback for your design.					
Add more comments to be more descriptive					

Use the space below to propose design refinements based on the feedback.

Be more descriptive with the comments to fully describe what each function, loop, or variable means and what they do.